APPENDIX 24 CALIFORNIA TRUCK LENGTH PROVISIONS AND STAA MAP

NATIONAL	NETWORK,	
TERMINAL	ACCESS,	and
ALL OTHER HIGHWAYS		

NATIONAL NETWORK and TERMINAL ACCESS HIGHWAYS ONLY

- * Combination length of 65'
- * Combination length unlimited if:

Tractor-semitrailer combinations

- * Semitrailer length unlimited if:
- * Semitrailer length is not greater than 48' (kingpin to rear axle length unspecified)
- * Kingpin to rear axle length is not greater than 40' for multi-axle or 38' for single axle

or

Semitrailer length is not greater than 53' and kingpin to rear axle length is not greater than 40' for multi-axle or 38' for single axle

- Tractor-semitrailer and trailer combinations
- of not greater than 65' when either semitrailer or trailer length exceeds 28'-6"

* Combination length * Combination length unlimited if:

or

* Neither semitrailer nor trailer length is greater than 28'-6"

* Combination length of not greater than 75' and neither semitrailer nor trailer length exceeds 28'-6"

Tractor-semitrailer and doubles combinations are not subject to Vehicle Code Section 35401 (length limitations) while operating on the National Network highways, Terminal Access highways, and signed accesses to services when trailer length limitations for the National Network are met (V.C. Section 35401.5).

Definition of STAA Truck ----

Any tractor--semitrailer combination or set of doubles with length configuration such that the truck may legally operate only on the National Network highways, Terminal Access highways, and signed accesses to services.

MAJOR REVISIONS TO THE NATIONAL NETWORK FOR STAA TRUCKS MAP DATED APRIL 1, 1987

- I. The following additional National Network Routes should be shown in red:
 - Route 133 on the "Los Angeles and Vicinity" map between Route 405 and Route 5.
 - 2. Route 710 on the "Los Angeles and Vicinity" map between Route 1 and Route 405. This is currently shown in blue.
- II. The following additional State Highway Terminal Access Routes should be shown in blue:
 - 1. Route 133 on the "Los Angeles and Vicinity" map between Route 1 and Route 405, north of Laguna Beach.
 - 2. Route 152 continuously between Route 5 and Route 99.
 - 3. Route 233 near Chowchilla.
 - 4. Route 95 continuously between Route 10 and Route 40, north of Blythe.
- III. The following State Highway Terminal Access Routes shown in blue will <u>not</u> be available for Terminal Access:
 - 1. Route 12 between Route 101, near Santa Rosa, and sonoma.
 - 2. Route 156 access eastbound from Route 101 is terminated west of Hollister. There is no access into Hollister.
 - 3. Route 88 on the "Stockton and Vicinity" map between Route 99 near Stockton and the intersection with Route 12 near Victor.
 - 4. Route 136 between Route 395 and Route 190